

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

1. (Previously Presented) A method of discovering a business object definition, comprising:
 receiving an object and a collaboration code;
 determining a business object definition for said object based upon said collaboration code; and
 storing said business object definition,
 wherein said collaboration code determines said business object definition for said object without pre-defined business object definitions, if the object does not conform to a known business object definition.
2. (Canceled).
3. (Previously Presented) The method of claim 1, wherein said object comprises a business object.
4. (Original) The method of claim 1, further comprising forwarding said object and said object definition.
5. (Original) The method of claim 4, wherein said forwarding comprises forwarding said object and said object definition to an application adapter.
6. (Original) The method of claim 5, further comprising processing said object based upon said object definition in said application adapter.
7. (Original) The method of claim 1, wherein said collaboration code determines how data from a second object is mapped to said object.
8. (Original) The method of claim 1, wherein said collaboration code determines how said object is derived from said second object.

9. (Original) The method of claim 8, wherein said collaboration code determines how said object is derived from said second object and a second object definition.

10. (Original) The method of claim 9, further comprising receiving said second object definition.

11. (Original) The method of claim 10, wherein said determining comprises determining said object definition for said object based upon said collaboration code and said second object definition.

12. (Original) The method of claim 1, wherein said receiving comprises receiving said object and said collaboration code from a broker.

13. (Currently Amended) A system for determining a business object definition, comprising:

~~means a processor for receiving an object and a collaboration code; and~~
~~means, and~~ for determining an object definition for said object based upon said collaboration code,

wherein said collaboration code determines said business object definition for said object without pre-defined business object definitions, if the object does not conform to a known business object definition.

14. (Previously Presented) The system of claim 13, wherein said object comprises a business object.

15. (Original) The system of claim 13, further comprising means for forwarding said object and said object definition to an application adapter.

16. (Original) The system of claim 13, wherein said collaboration code determines how data from a second object is mapped to said object.

17. (Original) The system of claim 13, further comprising means for receiving a second object definition, wherein said collaboration code determines how said object is derived from

said second object and said second object definition.

18. (Original) The system of claim 17, wherein said means for determining comprises means for determining said object definition for said object based upon said collaboration code and said second object definition.

19. (Original) The system of claim 13, wherein said means for receiving comprises means for receiving said object and said collaboration code from a broker.

20. (Currently amended) A business object collaboration system, comprising:

 a processor serving to execute a reverse object discovery agent that receives a first object and a collaboration code from a broker and that determines a first object definition based upon said collaboration code,

 wherein said collaboration code determines said business object definition for said first object without pre-defined business object definitions, if the object does not conform to a known business object definition.

21. (Original) The system of claim 20, further comprising:

 a broker that receives a second object and a second object definition and that generates said first object using said collaboration code.

22. (Original) The system of claim 21, wherein said collaboration code determines how said first object is derived from said second object.

23. (Original) The system of claim 21, wherein said collaboration code determines how said first object is derived from second object and said second object definition.

24. (Original) The system of claim 20, further comprising:

 an application adapter that receives said first object and said first object definition from said reverse object discovery agent.

25. (Previously Presented) A method of business object collaboration, comprising:
- determining whether an object conforms to a known business object definition;
 - requesting a collaboration code and an input object definition if said object does not conform to a known object definition;
 - receiving said collaboration code and said input object definition; and
 - storing said collaboration code and said input object definition,
- wherein said collaboration code determines said business object definition for said object without pre-defined business object definitions, if said object does not conform to the known object definition.
26. (Original) The method of claim 25, further comprising analyzing said collaboration code and said input object definition.
27. (Original) The method of claim 26, further comprising creating a new object definition based upon the results of said analyzing.
28. (Original) The method of claim 25, further comprising forwarding said object if said object conforms to a known object definition.
29. (Previously Presented) The method of claim 25, wherein said object comprises a business object.
30. (Original) The method of claim 25, further comprising forwarding said new object definition to an application adapter.
31. (Original) The method of claim 30, further comprising receiving a subscription from said application adapter for said new object definition.
32. (Original) The method of claim 31, further comprising forwarding said object in response to said subscription.

33. (Previously Presented) A method for deploying computing infrastructure, comprising:
integrating computer-readable code into a computing system,
the computer-readable code comprising:
instructions for receiving an object and a collaboration code;
instructions for determining a business object definition for said object
based upon said collaboration code; and
instructions for storing said business object definition,
wherein said collaboration code determines said business object definition for said
object without pre-defined business object definitions, if the object does not conform to a
known business object definition.
34. (Previously Presented) The method of claim 33, wherein said object comprises a
business object.
35. (Original) The method of claim 33, further comprising instructions for forwarding said
new object definition to an application adapter.
36. (Original) The method of claim 35, further comprising instructions for receiving a
subscription from said application adapter for said new object definition.
37. (Original) The method of claim 36, further comprising instructions for forwarding said
object in response to said subscription.
38. (Previously Presented) The method of claim 1, wherein said collaboration code comprise
dynamically generated business object newly discovered during runtime.
39. (Previously Presented) The system of claim 13, wherein the means for receiving the
object and the object and the collaboration code, the means for determining whether the
object conforms to the known business object definition, and the means for determining the
object definition for said object based on said collaboration code comprise a reverse object
discovery agent means.

40. (Previously Presented) The method of claim 1, wherein determining the business object definition for said object without pre-defined business object definitions comprises:

- determining a mapping information by determining how a plurality of business objects was merged to create the received object;
- creating the business object definition based on the determined mapping information;
- sending the created business object definition to an adapter; and
- subscribing to the new business object definition.